INFORMATION DISCLOSURE CITATION
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ATTY. DOCKET NO.
VOSS001

APPLICANT

Rowe

FILING DATE
November 17, 2000

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09/700,696

GROUP
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U.S. PATENT DOCUMENTS

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date	
			FORI	EIGN PATENT DOCUMENTS				
		Document Number	Date	Country	Class	Subclass	Translation	
						4		
		•	OTHER ART (Inclu	ıding Author, Title, Date, Pertinent Paş	ges, Etc.)			
ó	AA	Carpenter (1997) "New Perspectives on the Biology and Treatment of X-linked Hypophosphatemic Rickets." <i>Pediatric Endocrinology</i> , Vol. 44(2):443-466						
d	AB	Ecarot et al. (1992) "Defective Bone Formation by Hyp Mouse Bone Cells Transplanted into Normal Mice: Evidence in Favor of an Intrinsic Osteoblast Defect." Journal of Bone and Mineral Research, Vol. 7(2):215-220						
L	AC	Ecarot et al. (1995) "Effect of 1,25-Dihydroxyvitamin D ₃ Treatment on Bone Formation by Transplanted Cells from Normal and X-Linked Hypophosphatemic Mice." Journal of Bone and Mineral Research, Vol. 10(3):424-431						
d=		Lajeunesse et al. (1996) "Direct demonstration of a humorally-mediated inhibition of renal phosphate transport in the Hyp mouse." <i>Kidney International</i> , Vol. 50:1531-1538						
مك	AE	Meyer et al. (1989) "The Renal Phosphate Transport Defect in Normal Mice Parabiosed to X-linked Hypophosphatemic Mice Persists After Parathyroidectomy." Journal of Bone and Mineral Research, Vol. 4(4):523-532						
2	AF	Meyer et al. (1989) "Parabiosis Suggests a Humoral Factor is Involved in X-Linked Hypophosphatemia in Mice." Journal of Bone and Mineral Research, Vol. 4(4):493-500						
4	AG	Morgan et al. (1974) "Renal Transplantation in Hypophosphatemia with Vitamin D-Resistant Rickets." Arch Intern Med., Vol. 134:549-552						
4	АН	Nesbitt et al. (1992) "Crosstransplantation of Kidneys in Normal and Hyp Mice." J. Clin. Invest., Vol. 89:1453-1459						
2	AI	Nesbitt et al. (1995) "Phosphate Transport in Immortalized Cell Cultures from the Renal Proximal Tubule of Normal and Hyp Mice: Evidence that the HYP Gene Locus Product is an Extrarenal Factors." Journal of Bone and Mineral Research, Vol. 10(9):1327-1333						
1	. AJ	Nesbitt et al. (1996) "Normal Phosphate Transport in Cells fro the S ₂ and S ₃ Segments of Hyp- Mouse Proximal Renal Tubules." <i>Endocrinology</i> , Vol. 137(3):943-948					ments of Hyp-	
d	-	Qiu et al. (1993) "Parental origin of mutant allele does not explain absence of gene dose in X- linked Hyp mice." Genet. Res. Comb., Vol. 62:39-43						
2	AL	Rowe et al. (199 Defects in Oncog	6) "Candidate enic Hypophos	56 and 58 kDa Protein(s) R phatemic Osteomalacia." <i>B</i>	esponsible one, Vol. 1	for Mediatin 8(2):159-169	g the Renal	

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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2		Rowe (1997) "The PEX Gene: Its Role in X-linked Rickets, Osteomalacia, and Bone Mineral Metabolism." Experimental Nephrology, Vol. 5:355-363				
/		Rowe et al. (1997) "Distribution of mutations in the PEX gene in families with X-linked hypophosphataemic rickets (HYP)." Human Molecular Genetics, Vol. 6(4):539-549				
مأس	AO	Rowe (1998) "The role of the PHEX genrickets." Curr. Opin. Nephrol. Hypertens.,	e (PEX) in families with X-linked Vol. 7:367-376	hypophosphataemic		

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